Company Information

Company Name: UGI Utilities, Inc.

Gas STAR Contact: J C. Rondeau

Natural Gas

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Title Division Engineer - Environmental Compliance

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Company Information Updated:

Activities Reported

BMP1: Yes BMP2: Yes BMP3: No BMP4: No BMP5: No BMP6: No

Total Methane Emission Reductions Reported This Year: 12,876

Previous Years' Activities Reported: No

Period Covered by Report

From: 10/01/2006

To: 09/30/2006

Additional Comments

Transmission & Distribution - Natural Gas STAR Annual Report 2006

UGI Utilities, Inc.

BMP1: Directed Inspection and Maintenance at Gate Stations and Surface Facilities

Current Year Activities

A. Facility Summary

Number of facilities surveyed this reporting period: 102 facilities

Number of facilities with leaks found: 6 facilities

B. Leak Summary

Total number of leaks found this reporting period: 11 found

Total number of leaks repaired: 9 repaired

C. Cost Summary

Total cost of surveys conducted this reporting period: \$ 3,294

Total cost of leak repairs: \$ 142

D. Methane Emissions Reduction

Method Used: Calculation using default

Methane Emissions Reduction: 10,710.00 Mcf/year

E. Duration of Activity

Number of years that methane emissions reductions will be realized: 1 years

F. Total Value of Gas Saved

Value of Gas Saved: \$74,970.00

\$ / Mcf used: \$ 7.00

G. Planned Future Activities

Number of facilities to be surveyed next year: 120 facilities

Previous Years' Activities

Year	Number of Facilities Surveyed	Total Cost of Surveys (\$)	Total Cost of Repairs (\$)	Estimated Reductions (Mcf/Yr)	Value of Gas Saved (\$)
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Additional Comments			
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UGI Utilities, Inc.

BMP2: Identify and Rehabilitate Leaky Distribution Pipe

Current Year Activities

A. Replacement Summary

Miles of distribution pipe replaced this reporting period: 21 miles
Total cost of pipe replacement this reporting period: \$671,569

B. Leak Summary

Total number of leaks repaired (excluding pipe replacement): 1,324 leaks repaired

Total cost of leaks repaired: \$4,786,260

C. Methane Emissions Reduction

Method Used: Calculation using default

Methane Emissions Reduction: 2,165.68 Mcf/year

		Main Replace	ment	Services Replacement			
Type of Pipe Replaced	Miles Replaced	Leak Rate Conversion (Mcf/mi)	Emission Reductions (Mcf/yr)	Miles Replaced	Leak Rate Conversion (Mcf/mi)	Emission Reductions (Mcf/yr)	
Cast Iron	2	239	385	N/A	N/A	N/A	
Protected Steel		3	0		0.2	0	
Unprotected Steel	16	110	1716	7	1.7	11	
Plastic	4	12	51	21	0.1	2	
Copper	N/A	N/A	N/A	1	0.3	0	
Not Available (Avg)		29	0		0.3	0	
Subtotals:	21		2152	29		14	

D. Duration of Activity

Number of years that methane emissions reductions will be realized: 1 years

E. Total Value of Gas Saved

Value of Gas Saved: \$ 15,159.76

\$ / Mcf used: \$ 7.00

F. Planned Future Activities

Miles of pipe to be replaced next year: ____ miles

Previous Years' Activities

Year	Miles of Pipe Replaced	Total Cost of Replacements (\$)	Number of Leaks Repaired	Total Cost of Repairs (\$)	Estimated Reductions (Mcf/Yr)	Value of Gas Saved (\$)
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itional Comments				

UGI Utilities, Inc. Additional Accomplishments